

SPEAKERS' BIOS AND SESSIONS' DESCRIPTIONS

WELCOME REMARKS:

Blair Hurd, CIPMM Fleet Workshop Chair, CIPMM Director

Blair Hurd is Assets Manager, Materiel and Assets Management Division, Canada Border Services Agency and has over 15 years' experience in the Materials Management field. Blair started his career at Industry Canada in 1998 in the warehouse at the Communications Research Centre and has gained his experience in the field of procurement and assets management over the years. Blair has worked in various modules in SAP, such as the Materials Management Module, the Plant Maintenance Module and the Assets Accounting Module of SAP and is a strong promoter of the systems capabilities.

CIPMM PRESIDENT REMARKS:

Carolyn Montague, Partner, Performance Management Network Inc and President, Canadian Institute for Procurement and Materiel Management (Volunteer)

Carolyn is the President of CIPMM as well as a Partner at Performance Management Network Inc, a management consulting firm located in Ottawa. Carolyn started in procurement in 1982 as an Intern Officer at what was called Supply and Services way back then. It is now PSPC. Over her 39 years in procurement, she has procured almost every type of service as well as software, hardware and many types of goods. She has delivered at one point of another all of the courses required for the Procurement and Materiel Management certification program on behalf of CSPS as well as developing and delivering over 35 different courses for various federal departments and agencies.

WELCOME REMARKS FROM PREMIER PARTNER

Brent Scowen, Managing Director, Holman

Brent Scowen is Managing Director of Holman in Canada. He embodies the core values that have long served as the foundation for Holman's sustained success. His impressive business acumen, client relations expertise, and profound understanding of the Canadian market is invaluable. In addition to leading the company's Canadian fleet management business, Brent will also play an integral role in ensuring Holman continues to enhance both the customer and employee experience.

COMMUNITY BUILDER PARTNER WELCOME

Tina Soulahian, Major Accounts Manager, Customer Success, FLO

Tina works with different major accounts across Canada and the United States, assisting them in their initiatives to reach their electrification objectives and EVSE deployments. Tina has over 20 years' experience in management, communications, customer experience in retail and wholesale. With a strong passion for sustainability, she was inspired to pursue a new career with FLO 2 years ago.

KEYNOTE #1 FROM PREMIER PARTNER

HOLMAN AND INDUSTRY UPDATE

The first half of the keynote will be regarding Industry updates; overview of the current industry, fuel, maintenance, new vehicles. The second will be for Service Transformation: Technology continues to change the way we work and how we can improve the management and performance of our fleets. Overview of new service support in the fleet management system.

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Craig Pope, Manager, Client Relations, Holman

Craig Pope has been in the fleet industry for 5 years, starting in Sales with Holman before moving over to Manage the Client Relations team in Canada. Prior to joining Holman, Craig worked in the pharmaceutical industry.

COMMUNITY BUILDER PARTNER KEYNOTE #2

FLO & FLEET MANAGEMENT - EV CHARGING, DONE RIGHT!

FLO has been assisting fleet deployments for over 15 years and is excited to present the different features it can offer for EV fleet management.

Yannis Chabane, Application Engineer, FLO

Yannis is an application engineer for the Eastern Canada region, specializing in supporting sales teams and clients through the fleet electrification journey. With over seven years of experience in the transportation electrification sector, Yannis has worked with leading heavy truck EV fleet solution OEMs and now focuses on innovative EV charging solutions. Passionate about environmental sustainability, Yannis is an advocate for green mobility, enjoying bike travel, public transportation, and urban development that supports a more sustainable future.

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Sandra Rodrigue, Major Accounts Manager, Customer Success, FLO

Sandra's role is to be the primary contact for a few major clients and make the link between them and FLO's team. As a Major Accounts Manager at FLO, she ensures that everything goes well with her customers' journeys, from pre-sales to post-sales related questions. Sandra has more than 20 years of customer service experience and she entered the High Technology world over 5 years ago. She has accompanied and advised customers to help them bring their projects to fruition in the fields of robotic and fiber optic testing before jumping in the EV recharge world.

SESSION #3

FLEET GREEN SOLUTIONS TEAM UPDATE

Fleet Green Solutions Team Update

- GGF Project Update
- Kudos to Green Fleets from the TBS Minister

Yves Madore, Lead Advisor, Land Fleets, Centre for Greening Government, Treasury Board of Canada Secretariat

Yves Madore is the Lead Advisor for the Land Fleet with the Treasury Board of Canada Secretariat. He has 20 years of experience in low-carbon transportation and now supports Government of Canada departments to sustainably decarbonize their fleets and meet the objectives of the Greening Government Strategy. Specializing in the technical and analytical aspects of fleet decarbonization, Yves also leads the design and implementation of the RCMP's fleet decarbonization initiative.

Vanessa Weber, Fleet Analyst, Centre for Greening Government, Treasury Board of Canada Secretariat

Vanessa is an Analyst at the Government of Canada's Centre for Greening Government where she supports greening federal fleet files and coordinates the Buyers for Climate Action fleet initiatives. Prior to joining the GoC, she worked at the municipal level during her studies and developed a passion for public service, sustainability, and water-related issues. Vanessa holds a Masters in Environment and Sustainable Development from the University of Montreal.

Craig Miller, Senior Program Officer, Transportation and Fuels Decarbonization Programs Branch, Fuels Sector, Natural Resources Canada

Craig started with NRCan in 2018 as part of the Transportation and Alternative Fuels Division's Intergovernmental Initiatives team. There he supported a variety of files related to natural gas, hydrogen, codes and standards, and Greening Government Operations

(GGO). Craig's academic background is in Arts and Social Sciences with specializations in psychology and history.

As part of the Transportation and Fuels Decarbonization Programs Branch, Craig continues to support GGO as well as the Zero-Emission Vehicle Awareness Initiative, and a handful of other public-facing tools and resources. His work-related interests include consumer behaviour as it pertains to vehicle purchasing and energy efficiency more generally.

Outside of work, Craig enjoys spending time with his nephews, composing music, and working out.

Gian-Marco lannone, Regional Manager - NCA for Public Services and Procurement Canada

Gian Marco has held various roles since his beginning with PSPC in 2004. Having worked within 3 separate regions, managing, and implementing Real Property services and programs, his diverse RP background led him to join the national centre of expertise in 2022. He is now a key lead in how PFM services are delivered and managed within the NCR and across the country. He has most recently been handed the PSPC EVCS Implementation Program of Work.

SESSION #4

DEFECT INVESTIGATIONS AND RECALLS

An overview of Transport Canada's Motor Vehicle Defect Investigation and Safety Recall programs.

Trevor Lehouillier, Chief Defect Related Information on Vehicles and Equipment (DRIVE), Transport Canada

Trevor has been working with Transport Canada's Defect investigations group for almost 30 years. Educated with a Bachelor of Technology and as a Certified Engineering Technologist, with an extensive automotive engineering and failure analysis background encompassing real-world hands-on experience, he oversees the group's documentation of alleged safety defect complaints, which assist in the identification of safety defects leading to safety recalls.

SESSION #5

EV CHARGING STATIONS DISCUSSION

Flo and ChargePoint will be discussing the status and upcoming future of charging infrastructure and will be answering your questions and concerns.

Steve Wickens, Sr. Account Executive, Canada, ChargePoint

Steve has been the Central Canadian representative for ChargePoint since 2019. His experience includes strategizing with various levels of Government on Policy, Deployment, and incentive endeavors around Electric Vehicle Charging Stations. Municipalities Steve has worked with include but are not limited to: City of Toronto, City of Brampton, City of Mississauga, City of Hamilton, City of Kitchener, Regional

Municipality of York and more. He also works with private industry to enable the procurement and deployment of charging stations for public charging, or other verticals.

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SESSION #6

DATA COLLECTION AND ANALYSIS FOR FLEETS

Let's talk about collecting data, it's integrity, dashboards and reporting, and data points that will help improve effectiveness of your processes. How might we be able to leverage and sell the benefits of telematics to automate information to make data more valuable to your organization and its choices?

The role of data in supporting fleet management decisions is important to the costeffectiveness and operational impacts of operating a fleet in any sector.

Data should be used to help inform lifecycle analysis of fleet planning, purchasing, operations, and divestment and be used in a clear and concise way to help inform senior management of the realities of operating your department's fleet.

Our speaker reviews the essentials of building a database the helps empower fleet managers and have faith in the integrity of the data they're responsible for.

Logan Murphy, Program Manager – Land Fleet, National Fleet Program, Materiel Management Programs, Royal Canadian Mounted Police (RCMP)

Logan Murphy has 15 years of experience as an Asset and Materiel Management specialist in the federal public service, specializing in the use and configuration of Systems, Applications, and Products (SAP) as well as extensive knowledge in fleet management and inventory management disciplines. Logan serves as the National Manager of the Land Fleet segment for the RCMP's National Fleet Program Policy Centre, responsible for the support of a portfolio of over 15,000 land-based transportation assets including light-duty, heavy-duty, commercial and off-road vehicles.

SESSION #7

FLEET SUSTAINABILITY, DECARBONIZATION AND ELECTRIFICATION

Today's public sector fleets are challenged with meeting Canada's commitment to the Paris Accord and GHG reduction targets set by their organizations. Our presentation will deliver viable, practical fleet asset management solutions for managers.

We will share a number of case studies that Deloitte's sustainability team has employed in developing dozens of low-/zero-carbon strategies for fleets across Canada and in the U.S. We will include a discussion around the effective use of data in decision-making and electric vehicle planning. We'll discuss optimized vehicle lifecycle planning and asset-management best practices.

Public sector fleet managers will benefit from our insights in order to enhance or develop their own carbon reduction plans.

Usman Ahmed, Senior Manager, Deloitte Canada

Usman is a Senior Manager in Deloitte's Supply Chain practice and a leader in Deloitte's transportation sector. Over the last 15 years, Usman has focused on transportation and fleet modernization. This includes helping fleets with their fleet decarbonization journey across planning, implementing, and operating.

SESSION #8

HOT TOPICS DISCUSSION: CHARGING INFRASTRUCTURE WITHIN THE GOVERNMENT OF CANADA

Blair Hurd, CIPMM Fleet Workshop Chair, CIPMM Director

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Dominik Michon, Vehicle Fleet Support Planner, Materiel Management Branch, Parliamentary Protective Service Canada

Dominik Michon is a bilingual professional, with extensive experience in fleet management and transportation within the Parliamentary Protective Service since June 2020. Holding a diploma in heavy vehicle mechanics, he has developed advanced skills in strategic planning, logistics coordination, and operational management.

Alexandre Mallette, Team Leader, Procurement, Departmental Security and Facility Management, Transport Canada

Alexandre Mallette is Team Leader, Procurement & Materiel Management division, Transport Canada and has over 10 years' experience in the Materials Management and procurement field. Alexandre started his career at Canada Border Services Agency at the CBSA College and has gained his experience in the field of procurement and assets management over the years. Alexandre has worked in various modules in SAP and Oracle.

SESSION #9

TRANSPORT CANADA'S INNOVATION CENTER - EXPLORING NEW VEHICLE TECHNOLOGIES

Our world is moving fast not only for us, but also for the advancement of new technologies. The automotive sector has introduced multiple new technologies in the past 10 years, and it is important to measure the impact of those technologies on our roads. This presentation will give an overview of the various test programs that are underway at Transport Canada's Innovation Center and the work being done with the compliance and research of new vehicle technologies.

Dominique-Pierre Dion, Manager, Compliance and Research Operations, Transport Canada

Dominique-Pierre Dion has been working with new vehicle technologies at Transport Canada since 2005. He started as the coordinator of the public awareness programs on new and advanced technology vehicles and in 2011, he became project and test vehicle manager. With his extensive project management experience, he obtained his PMP certification (Project Management Professional) in 2012.

In 2016, he obtained his commercial vehicle license which allowed him to participate in many heavy-duty test campaigns such as Cooperative Truck Platooning, where he had to drive across the continent several times and the Free Stream Anemometer testing where he drove a coach bus on an old B-52 bomber airfield.

In 2019, Dominique-Pierre became the Manager of the newly formed Compliance and Research Operations Team. along with his team members, he is responsible for the logistics around compliance and research testing of light and heavy-duty vehicles, delivering test vehicles to various laboratories across North America.

SESSION #10

GM ENVOLVE CANADA

- A general overview of the 25MY EV changes for all of our key EV offerings. This
 includes some real-world feedback from our EVs from other customers who are
 already taking advantage of these great Ultium products and some teasing on
 future direction on other upcoming EV offerings
- Some EV driving tips to get the most out of the latest EVs
- Some infrastructure guidance to get the most out of your charging infrastructure, with tips provided by some of our key infrastructure partners, and how it relates to our GM EVs.
- Some open Q&A time to help answer any questions or to provide more specific information to the various attendees

Craig Campbell, National EV Sales Manager, GM Envolve

Craig brings with him 26 years of automotive experience with General Motors. He started off with the training organization that included sales, service and fleet, and then moved to an EV specific role in 2022. In his current position as the GM Envolve National EV Sales Manager, he is a subject matter expert the latest EV products, including EV technologies, telematics, driver education as well as assisting with cultural and mindset change within organizations as they transition their fleets to EV. He also assists with charging infrastructure guidance and helps intelligently create a charging solution for the EV products being added to the Fleet. Craig's background in Automotive training allows him the ability to simplify the complex, allowing a deeper understanding on how to move forward with the EV transition.

SESSION #11

CONTROL THE CHAOS IN THE FRONT COCKPIT OF YOUR VEHICLE

How Kommander solution installed on OEM in dash display can help fleet manager have airbag safe vehicles.

Jonathan Boivin, Business Development, Cyberkar Systems

With a Bachelor's degree in Engineering from ÉTS and a Master's degree in Project Management, Jonathan has worked for several years as an automation engineer and integrator. Focused on problem-solving, he has the ability to understand his clients' problems in order to propose appropriate solutions.

Jonathan has worked with major manufacturers in the vehicular field, giving him access to high-end, cutting-edge products. His creativity and quick-wittedness, combined with the skills of the other members of the management team, allow him to design innovative solutions that meet police officers' needs.

Eric Deschênes, Chief Technology Officer, Cyberkar Systems

With more than 20 years of experience in the field and a background in telecommunications, Eric has a great knowledge of technologies related to emergency and police vehicles. He is particularly aware of the needs and knows how to anticipate the trends in the field.

He has a keen understanding of the needs and anticipates trends in the field. Working closely with management, technicians, customers and suppliers, Eric actively contributes to the development of creative, high-end solutions for emergency vehicles.

SESSION #12

RCMP ZEV NEEDS ASSESSMENT - PURCHASING, UPFITTING, DEPLOYING AND EVALUATING THE PERFORMANCE OF ZEVS FOR RCMP ACTIVE DUTY

Summary of objectives and process. Results from the Study. Key findings. Q&A

- RCMP ZEV DEMONSTRATION
- RCMP ZEVs to be on site for demonstration: 2022 RCMP General Duty Tesla Model Y, 2023 RCMP General Duty Ford Mach-E and F-150 Lightning.

Yves Madore, Lead Advisor, Land Fleets, Centre for Greening Government, Treasury Board of Canada Secretariat

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Shaun Vickery, RCMP National Traffic Programs and Operational Technologies Policy Center, Royal Canadian Mounted Police

Sgt Shaun Vickery joined the RCMP in 2005 from Calgary, Alberta and currently has 19+ years of service with the RCMP. Shaun has had the opportunity to serve in Alberta, Manitoba and Ontario in seven different detachments and work in General Duty, Traffic, Organized Crime, National Security and now Policy and Programs. Since 2017 Shaun has been in the RCMP policy center for contract policing services in the Traffic Program area. Shaun chair's the RCMP's National Vehicle Equipment Committee, which is a national body that recommends/approves police equipment installation in RCMP vehicles and addresses any new technology or problems that arise in relation to police vehicles and equipment. Through this role Shaun work's closely with the RCMP's National Fleet Program and has been the operational member providing assistance to their initiatives. Shaun has a role in defining RCMP vehicle specifications for General Duty and attends to events each year to see the newest offerings in police vehicles and technology. Shaun

has been involved with the RCMP's greening fleet initiative since its startup and has been involved with the ongoing development of the pilot of zero emissions vehicles such as the Tesla, Mach-e and Lightning for general duty policing operations.

Ryan Gannon, Manager of Technical Standards, Real Property Policy Group, Royal Canadian Mounted Police

Ryan Gannon holds the position of Manager of Technical Standards for the RCMP at the Real Property Policy Group since 2017. Ryan has over 10 years of experience working for Defence Construction Canada and the Department of National Defence as a project and program manager. He holds a degree in Architecture and specializes in Real Property and building standards development, implementation and role out. Ryan also Chair's several committees and working groups within the RCMP that are committed to improving building functionality, planning and operations. In his role, Ryan has developed the infrastructure requirements for the RCMP as they move towards an electrification of the RCMP fleet.